Archived Material

Historical Purposes Only

President's Information Technology Advisory Committee

First Meeting February 27-28, 1997 in the NSF Board Room (Room 1235)

First Day	Public Session, 9:15am - 5:00pm	(Thu., February 27, 1997)
8:15 - 9:15	Coffee	
9:15 - 9:30	Call to order and opening remarks	Kennedy / Joy / Toole
9:30 - 9:45	Welcome and Introduction	Gibbons
9:45 - 10:10	Advisory Committee Charge and Perspective on Federal Science and Technology Investments	Jones
10:10 - 10:30	Break	
10:30 - 12:00	History, goals, technical approaches, and needs	
	- Computing, Information, and Communications R&D (10)	Toole
	- High End Computing and Communications	Holcomb / Smith
	Working Group (15) - Large Scale Networking and Next	Nelson / Strawn
	Generation Internet Initiative (15) - High Confidence Systems Working	Frank / Snow Chien
	Group(10) - Human centered Systems Working Group(10)	Cherniavsky
	- Education, Training, and Human Resources	desJardins

	Working Group (10)	Ciment
	- Federal Networking Council (10)	
	- CCIC Applications Council (10)	
12:00 - 1:00	Lunch	
1:00 - 3:00	Possible topics for Committee consideration	Member discussion
	Format: Each Committee member will describe challenges, opportunities, interests, and ideas for Committee consideration, based on the mornings presentations (approximately five minutes per person).	
3:00 - 3:15	Break	
3:15 - 4:00	Public Discussion	
4:00 - 4:05	How to make an Advisory Committee work effectively	Ello
4:05 - 4:15	Advisory Committee operations	Gov't speakers / Member discussion
4:15 - 5:15	Formulation of draft topics for consideration	Members
Second Day	Public Session, 8:30am - 12:00pm	(Fri., February 28, 1997)
8:00 - 8:30	Coffee	
8:30 - 11:15	Subcommittee formation	Kennedy / Joy / Members
	Determination of Committee roles, goals, and focus	
11:15 - 12:00	Advisory Committee action items and future meetings	Kennedy / Joy / Members
12:00	Closing remarks and adjournment	Kennedy / Joy

Additional materials

Background and Selected High End Computing and Communications Examples

Technology Areas for High Confidence Systems Working Group

Next Generation Internet slides